

ABSTRACT OF THE DISCLOSURE

An interference isolation apparatus for the pick up head, applied in an optically readable storage apparatus, wherein the optically readable storage apparatus includes a pick up head supported by two support shafts, a motor, and multiple fastening components. The interference isolation apparatus includes at least four insulating sheaths, respectively wrapping around each end of the two support shafts, for the purpose of isolating electric interference between the pick up head and the motor. The insulating sheaths are formed integrally as an interference isolation device not only for effectively isolating interference, but also for convenient fabrication.

* * * * *